State of California State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: IRENE ORTH HARRELL TRUST;

				T FOR MAIL 8		:			(STAT CONTACT		NO.: S001 ² NO.: (209)		
		1 W MAI ALIA, C	• .	l		Ve	Luin Mui	\						
	Name: ry To:		HNS RIV S CREE				(0.0	•			,			
ounty iversi		Tulare : SE1/4		Section 2	, T18S, R	25E, MB&N	1			ear of First		898		
A. B.				arian clairn orovide if m					Other (exp	lain):				
C.	Amount	of Use: E	nter the	amount (or	the approx	kimate amo	ount) of wa		ach month, ι	•	ible below	<i>t</i> . Othe	-	
	Year	below are Jan	Feb	Mar Mar	Apr	Million Gall May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
	2002													Aimua
	2003				 	ļ			-	-	+		 	
	Irrigation Other (sp	ecify)	d of Div		_ acres;	Stockwate y changes	ering		your previou			·	;	
F.	Please a	nswer only	those q	uestions be	low which	are applica	ible to you	r project.		,				
	1. Con a.	servation Are you r Describe	iew emp	oying wate er conserva	conserva	tion efforts you have	? YES initiated:_		NO					
		Are you reduced Describe	any wate	er conserva	vater cons	you have	initiated:		NO	ode for you	r claimed	pre-1914 a	appropriati	ve right, pl
	a.	Are you re Describe If you are show the Reduction	any wate claiming amount n in Dive	credit for voof water co	vater cons	ervation ur	initiated:	n 1011 of	the Water Co					/e right, pl
	a.	Are you re Describe If you are show the Reduction	any wate claiming amount n in Dive	credit for voof water co	vater cons	ervation ur	initiated:	n 1011 of					appropriati	ve right, pl

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

a. Are yo		nreasonably aff	ects such wa	ter for other benefic	ewater treatment facility, ial uses? YES NO)	
a degre	ee wnich u	,					
b. If you a approp supply	riative righ	g credit due to t t under section	he substitution 1010 of the V	on of reclaimed wate Vater Code, please	r, desalinated water or postory amounts of reduce	olluted water in lieu o d diversions and amo	f a claimed pre-1914 ounts of substitute wa
Amoun Year	nt of reduce	d diversion:	AF/MG) Yea	r	(AF/MG) Year		_ (AF/MG)
State t	he type of	substitute water	supply:		·		
Amoun Year	nt of substit	ute water suppl	y used: AF/MG) Yea	r	(AF/MG) Year		_ (AF/MG)
I have	data to sup	port the above	surface wate	r use reductions due	e to the use of a substitut	te water supply. YES	NO
. Conjunctive	use of sur	face water and	groundwater				
a. Are you	u now usin	g groundwater i	n lieu of surfa	ace water? YES	NO		
		credit due to to w the amounts			r a claimed pre-1914 app	propriative right under	section 1011.5 of th
Year .			AF/MG) Yea	r	(AF/MG) Year		_ (AF/MG)
I have	data to sup	port the above	surface wate	r use reductions due	e to the use of groundwat	ter. YES NO	
					to the deep of grounding		
					-		
		necessary to do	ocument the v		d in "F" above if credit ur	nder Water Code sec	tions 1010 and 1011
ought in the futu	ire.	Su		vater savings claime	d in "F" above if credit ur	nder Water Code sec	tions 1010 and 1011
ought in the futu declare that the	ire. informatio	n in this report is	s true to the t	vater savings claime	d in "F" above if credit ur e and belief.		
ought in the futu	informatio	n in this report is	s true to the b	water savings claime	d in "F" above if credit ur e and belief.		
ought in the futu declare that the DATE:	informatio	n in this report is	s true to the b	water savings claime	d in "F" above if credit ur e and belief.		
ought in the futu declare that the PATE:	informatio	n in this report is	s true to the b	water savings claime	d in "F" above if credit ur e and belief.		
ought in the futu declare that the ATE: IGNATURE: RINTED NAME	informatio	n in this report is	s true to the t	vater savings claime best of my knowledg (middle initial)	d in "F" above if credit ur e and belief.		
ought in the futu declare that the PATE: IGNATURE: PRINTED NAME	informatio	n in this report is, 20 (first name)	s true to the b	vater savings claime pest of my knowledg (middle initial)	d in "F" above if credit ur e and belief.	(last name)	
ought in the futu declare that the ATE: IGNATURE: RINTED NAME	informatio	n in this report is, 20 (first name)	s true to the b	vater savings claime pest of my knowledg (middle initial)	d in "F" above if credit ur e and belief.	(last name)	
ought in the futu declare that the ATE: IGNATURE: RINTED NAME	informatio	n in this report is, 20 (first name)	s true to the b	vater savings claime pest of my knowledg (middle initial)	d in "F" above if credit ur e and belief.	(last name)	
ought in the futu declare that the ATE: IGNATURE: RINTED NAME	informatio	n in this report is, 20 (first name)	s true to the b	vater savings claime pest of my knowledg (middle initial)	d in "F" above if credit ur e and belief.	(last name)	
ought in the futu declare that the ATE: IGNATURE: RINTED NAME	informatio	n in this report is, 20 (first name)	s true to the b	vater savings claime pest of my knowledg (middle initial)	d in "F" above if credit ur e and belief.	(last name)	
ought in the futured care that the ATE:IGNATURE:RINTED NAME	informatio	n in this report is, 20 (first name)	s true to the b	vater savings claime pest of my knowledg (middle initial)	d in "F" above if credit ur e and belief.	(last name)	
ought in the futured care that the ATE: GNATURE: RINTED NAME	informatio	n in this report is, 20 (first name)	s true to the b	vater savings claime pest of my knowledg (middle initial)	d in "F" above if credit ur e and belief.	(last name)	
ought in the futu declare that the ATE: IGNATURE: RINTED NAME	informatio	n in this report is, 20 (first name)	s true to the b	vater savings claime pest of my knowledg (middle initial)	d in "F" above if credit ur e and belief.	(last name)	
ought in the futu declare that the PATE: SIGNATURE: PRINTED NAME	informatio	(first name) If there is NUATION	s true to the t	vater savings claime pest of my knowledg (middle initial) pace for your answe	d in "F" above if credit ur e and belief.	(last name) provided below.	, California

Water quality and wastewater reclamation

A riparia watershe the seve of a strea flows fro

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRIAMENTO, CA 95812-2000 SACRIAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1													ı
DIVERT	ER OF	RECOR	0 :							STAT	EMENT	NO: C	01151
	RENE O		1		ST								
	621 W Isalia												
													NUMBER: 4-9478
	IF NAM	IE/ADD	RESSA	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT	1
	SOURCE	: ST	JOHNS	S RIVE	R(FROM	UPHIL	L DITC	Н)				formal section of the	Constant Con
TRIBUT								,				S9 \$	Control of the manual of the m
	COUNTY										:		Jan Haring 100
											, 	The second secon	a see and
DIA	ERSION WITHIN	: SE1	4 01	NW1/	4 SEC	TION	21, T	185,	R25E,	MDB&	M .		The State of the S
NSTRUC	TIONS:	Please	comp	lete Ite	ems A _:	B and	C. Iter	m D s	hould	be co	mplete	d if yo	u replaced
II or pa THIS FOR					supply (A	with ddition	reclaim al inf	ned or ormatio	pollu n on	revers	ater. se sid	e of	this form.)
	unt of I									nounts		Gallons	
eacn know	month n, chec	k the	month	s in w	hich w	ater w	as use	d.	bei	low are		Acre-fee	t (other)
													Total
4600	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988	0	0	0	0	0	0	0	0	0	0	0	0	0
1989		0	0_	0	0		0	0	0	0	0	0	0
1990		0	_0_	0	0	0_	0	0	0	0	0_	0	0
B. Purp	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, st	ock w	vatered	d, per	sons s	erved, etc.
		tion											
St	ockwate												
0.		estic											
Oth													
	ner (spec							<u> </u>				ioot o	inco your
previ	ous sta	tement	was	filed.	n - De: (New	pump,	enlar	ged d	liversi	on da	am, lo	ocation	ince your n of
diver	sion, etc	•	 This v	vater i	is dive	rted i	nto Up	hill D	itch f	or del	ivery	covered	i by
									:	-			
			Stater	nents 1	<i>‡</i> 1152,	and #1				<u></u>			
,			 	-					·····				
D. If pa	art of	the wa	iter lis	sted in	Part	A cor	sists	of rec	laime	d or	pollut	ed wa	ter, please
indic	ate the	annua	all amo	ounts (of recla	aimed	or poi	iutea v	water	in the	space	e below	<i>I.</i>
			NONE										
								/			,		
i declare	under penalt	,					1/			d belief.			
DATED:		6/2	20	, 19	<u>91</u> .	at	/1.	SALIA					California
						Signa	ture:/	6	[][Bares	1_			
WR 40-I (2/90)													
0721							1990						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on this riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PLVEN					•					STA			
	IRENE	ORTH	HARRI	ELL TR	RUST						4		
,	GKRXXXX	Kexeth	tkxx	2621 W	. Main	St.							
. 1	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KE BEAK	XXXXXXXX	01							TEL	EPHON	E NUMBER
•	ATOVET		7.52	7 1			•		1		(2	09) 7	34-9478
	IF NA	ME/A	DURES	S/PHON	E NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORREC	т.
	SOURC	E: \$1	г јон	VS RIV	ER (F	rom Upł	111 Di	tch)				· ·	
TRIBU								:				Ì	. 5 € € € € € € € € € € € € € € € € € €
IRENE ORTH HARRELL TRUST GARXAMSESTATION 2621 W. Main St. 2013 ANS SECTION 23291 IF NAME/ADDRESS/PHONE NO. IS WRONG OR M SOURCE: ST JOHNS RIVER (From Uphill Ditch) TRIBUTARY TO: CROSS CREEK COUNTY: TULARE DIVERSION WITHIN: SE1/4 OF NW1/4 SECTION 21, T18S NSTRUCTIONS: Please complete Items A B and C. Item D II or part of your regular water supply with reclaimed THIS FORM BY JULY 1, 1988. (Additional information of the seach month. If monthly and annual use are not known, check the months in which water was used. 1985 1986 0 0 0 0 0 0 0 0 1987 0 0 0 0 0 0 0 1987 0 0 0 0 0 0 0 0 0 0 0 1987 0 0 0 0 0 0 0 0 0 1987 0 0 0 0 0 0 0 0 0 0 0 0 0				,									
D.I.	versi0	N											
							-	•					n roblabác
or na	rt of v	Our r	ecullar	water	Supply	/ with	reclaim	ned o	r pollu	tea v	vater.	KEIUF	{ N
S FOR	M BY JU	LY 1,	.19	988. The a	A) mount	noilippi of wa	iai inii tor iise	ormatic od	on on	rever	Se Sid	Gallons	uns ionn.
each	month	. If n	nonthly	v and	annua	l use	are n	ot 🕟 🔻	bel	ow are	e: 🔯 :	Acre-fee	t
know	n, chec	k the	month	is in w	hich w	ater w	as use	d.	10.0	, 		<u> </u>	(other
	Jan	Feb	Mar.	Apr.	Mav	` June	July	Aug.	"`Sept."	Oct.	Nov.	Dec.	Total Annual
1.785			T 	 					0	0	0	0	0
	<u> </u>		1-1-	1					0	0	0	0	0
			1 10	, 0	1 0		. •	_		•		_	
IRENE ORT GARXANGE VISALIA, IF NAME/ SOURCE: TRIBUTARY TO: COUNTY: DIVERSION WITHIN: STRUCTIONS: Plea or part of your IS FORM BY JULY 1 Amount of Use each month. If known, check the Jan. Fet 1 y 85 0 0 1 y 87 0 0 Purpose of Use Irrigation Stockwatering Domestic Other (specify) Changes in Meth previous statemed diversion, etc.)	0 Use -	0 Specif	fy num	ber of	acres	irrigat	ed, s			0 d, per	0 sons s	0 served, etc	
Purpo	0 ose of l	0 Use -	0 Specif	fy num	ber of	acres	irrigat	ed, s	tock w	atere	<u> </u>	<u> </u>	
Purpo	0 Ose of Irrigation	0 Use - tion	O Specif	fy num	ber of	acres	irrigat	ed, s	tock w	vatere	d, per	sons s	
Purpo Sto	0 Irrigatockwater Dome	Use - tion ring estic	O Specif	fy num	ber of	acres	irrigat	ed, s	tock w	vatere	d, per	sons s	
Purpo Sto	0 Irrigation bookwater Dome	Use - tion _ ring _ estic _ cify) _	Specification of the second of	fy num	ber of	acres	irrigat	ed, s	tock w	vatere	d, per	sons s	served, etc
Purpo Sto Oth Chan previo	O ose of Irrigatockwater Dome er (speciages in ous sta	Use - tion ring estic cify) Metho tement	900	fy num O Acre	ber of	acres	irrigat	ed, s	tock w	yatere	d, per	sons s	ince you
Purpo Sto Oth Chan previo	ose of Irrigatockwater Dome er (special output of the state of the sta	Use - tion ring estic cify) Metho tement	900 d of Et was	fy num O Acre	ber of s n - De (New	acres scribe pump,	any contact	hang	es in	yatere you on d	r proj	ject s	ince you
Purpo Sto Oth Chan previo	ose of Irrigatockwater Dome er (special output of the state of the sta	Use - tion ring estic cify) Metho tement	900 d of Et was	fy num O Acre	ber of s n - De (New	acres scribe pump,	any contact	hang	es in	yatere you on d	r proj	ject socation	ince you
Purpo Sto Oth Chan previo	ose of Irrigatockwater Dome er (special output of the state of the sta	Use - tion ring estic cify) Metho tement	900 d of Et was	fy num O Acre	ber of s n - De (New	acres scribe pump,	any contact	hang	es in	yatere you on d	r proj	ject socation	ince you
Purpo Sto Oth Chan previo	ose of Irrigatockwater Dome er (special output of the state of the sta	Use - tion ring estic cify) Metho tement	900 d of Et was	fy num O Acre	ber of s n - De (New	acres scribe pump,	any contact	hang	es in	yatere you on d	r proj	ject socation	ince you
Purpo Sto Oth Chan previo divers	ose of Irrigatockwater Dome er (special of the state of t	Use - tion ring estic cify) Metho tement	d of Et was	Diversion filed.	n - De (New	scribe pump,	any contact for	hang ged or r deli	es in diversi	you on d	r projam, lo	ject socation	ince you of the state of the st
Purpo Sto Oth Chan previo divers	ose of Irrigatockwater Dome er (special output of state o	Use - tion ring estic cify) Metho tement	d of Et was	Diversion filed.	n - De (New	scribe pump,	any contact for	hang ged or r deli	es in diversi	you on d	r projam, lo	ject socation	ince your of #1152, & #1153
Purpo Sto Oth Chan previo divers	ose of Irrigatockwater Dome er (special of the state of t	Use - tion ring estic cify) Metho tement	d of Et was	Diversion filed.	n - De (New	scribe pump,	any contact for	hang ged or r deli	es in diversi	you on d	r projam, lo	ject socation	ince your of #1152, & #1153
Purpo Sto Oth Chan previo divers	ose of Irrigatockwater Dome er (special of the state of t	Use - tion ring estic cify) Metho tement	d of Et was	Oiversion filed.	ber of s n - De (New to Uph	acres scribe pump, ill Di	any c enlar tch for	hang ged or deli	es in diversi very co	you on d overed	r proj am, lo	ject socation	ince your of #1152, & #1153
Purpo Sto Oth Chan previo divers	ose of Irrigatockwater Dome er (special of the state of t	Use - tion ring estic cify) Metho tement	d of Et was	Oiversion filed.	ber of s n - De (New to Uph	acres scribe pump, ill Di	any c enlar tch for	hang ged or deli	es in diversi very co	you on d overed	r proj am, lo	ject socation	ince your of #1152, & #1153
Purpo Oth Chan previo divers	ose of Irrigatockwater Dome er (special sion, etc.) This	Use - tion ring estic cify) Metho tement c.) water	d of Et was diver	Oiversion filed.	ber of s n - De (New to Uph	acres scribe pump, ill Di	any c enlar tch for	hang ged or r deli	es in diversi very co	you on d	r proj am, lo	ject socation	ince your of #1152, & #1153
Oth Chan previo	ose of Irrigatockwater Dome er (special of the state of t	Use - tion ring estic cify) Metho tement c.) water	d of Et was diver	Oiversion filed.	ber of s n - De (New to Uph	acres scribe pump, ill Di	any c enlar tch for	hang ged or r deli	es in diversi very co	you on d	r proj am, lo	ject socation	ince your of #1152, & #1153
Oth Chan previo	ose of Irrigatockwater Dome er (special sion, etc.) This	Use - tion ring estic cify) Methor tement c.) water	d of Et was diver	oversion filed.	ber of s n - De (New to Uph frecia	acres scribe pump, ill Di A con aimed	any contains the formula of the best to th	hang ged of r deli	es in diversi	you on dovered	r projam, lo	ject socation	ince your of #1152, & #1153

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 001151

DIVERTER OF RECORD:

	IRENE	ORTH	HARRE	LL TR	UST								
	GKK RX XXX ZXX XXXX					St.							
	VISALI SATAX												NUMBER: 34-9478
	IF NA	ME/AD	DURESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORRECT	r .
				IS RIV									
****	TARY T				(11	om op.		20017				:	Service Andrews Angles
IKIBU				REEN								;	Mark 1
	COUNT	Y: TU	JLARE										
DI	VERSIO WITHI	N N: SE	1/4 0	F NW1	/4 SE	CTION	21,	T185,	R25E	, MDE	&M.		
NSTRUC' II or pa THIS FORI	irt of y	our r	egullar	water	Supply	, with	reclain	ned o	r polit	itea v	vater.	REIUR	u replaced N this form.)
A. Amou each know	unt of t month n, chec	. If n	Fill in	the a	mount annua	of wa	ter use are n	ed ot	An be	nounts low are		Gallons	
*****							tes Tes					<u></u>	Total
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1 y 8 5	0	0	Ó	0	0	0	0	0	0	0	, 0	0	0
1986	0	0	0	0	0	0	0	0	0	0	0	0	0
1987	0	0	0	0	0	0	0	0	0	ŋ	0	0	0
	Irriga ockwate	tion	900	y num O Acre	s	ar ar ar ar				, -			erved, etc.
	Dome	estic											
	er (spec												
previ	ous sta sion, etc	itement c.)	t was	filed.	(New	pump,	enlar	ged	diversi	on d	am, I	ocation	
:	This	water	diver	ted in	to Uph	ill Di	tch fo	r deli	very c	overed	by St	atement	s #1152,
													& <i>#</i> 1153
D. If pa indic	art of t ate the	the wa	ater lis al amo	sted in ounts o	Part of recla	A con aimed	isists or pol	of re lluted	claime water	d or in the	pollut space	ed wa e below	ter, please
					. "								• / ·
i declare u	inder penalty	of perjur	y that the	information	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.			
DATED:		. Jı	une 30	, 19	_88	at					Visal	ia	. California
•										na	4011.	J Pa	E
						งเยายเ Wat	ermasi	er. K	aweah d	St.	Johns I	Iver A	sociation

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

DIVERTER OF RECORD:

IRENE ORTH HARRELL TRUST

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 001151

	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KX	xxxx Xxxxx	2621 W	. Main	St.							
	VISALI	A, CI	A 9329	91							-	EPHONE	NUMBER: 4-9478
	IF NA	ME/A	DURES	S/PHON	IE NO.	. IS w	RONG	OR M	Essing	, PLE		ORRECT	
				NS RIV		-, -					-		
TOTAL	TARY T				(rom opi		20017			-	grad no. 1	
11120	COUNT	_		V 11 E E 1									
			JEN NE										and some
DI	VERSIO WITHI		E1/4 (OF NW1	/4 SE	CTION	21,	T185	R25E	, MDB	&M.		4 10 10 10 10 10 10 10 10 10 10 10 10 10
NSTRUC	TIONS:	Please	comp	lete Ite	ms A.	B and	C. Ite	m D	should	be co	mplete	d if you	replaced
II or pa THIS FOR	M BY JU	LY 1,		water		ddition	reciain ial inf	ned o ormati	r pollu on on	rever	<i>r</i> ater. se sid	e of the	nis form.)
A. Amou	unt of I									nounts		Gallons	
	n, chec								be	low are	; IAI /	Acre-feet	(other
				_						_		_	Total
4 0 5	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1785	0	0	0	0	0	0	0	0	0	0	0	0	0
1986	0	0	0	0	0	0	0	0	0	0	0	0	0
1987	0	0	0	0	0	0	0	0	0	0	0	0	0
. Purpo	ose of	Use -	Specif	y numl	per of	acres	irrigat	ted, s	tock v	vatered	d, pers	sons se	rved, etc.
	Irriga	tion	900	0 Acres	3 [°]						·		
Sto	ockwater												
	Dome	stic											
Oth	er (spec			·								· · · · · · · · · · · · · · · · · · ·	
											nroi	act si	nce your
previo	ous sta	tement	was	filed.	(New	pump,	enlar	ged	diversi	on da	ım, lo	cation	of
divers	·	•	divor	tod int	-a Ibb-	:11 D:	-sh for	ം പ്രീക്			h C+-		#1150
	111129	water	GIVEL	ceu III	o opii	TIT DI	LCII 10.	r dell	very co	overed	by Sta	-	#1152 <u>,</u>
•												<u>\</u>	: #1153
-		 ·								 			
). If pa	irt of t	he wa	iter lis	ted in	Part	A con	sists	of re	claimed	d or	poliute	ed wate	er, please
indica	ate the	annua	al amo	unts o	f recla	imed (or pol	luted	water i	in the	space	below.	
									-				
						·							
		······································						····	· · · · · · · · · · · · · · · · · · ·	· · · · · ·			
l declare u	nder penalty	of perjury	that the i	nformation i	n this repo	ort is true	to the best	of my kn	owledge and	d belief.			
DATEN.		Jı	me 30	10	88	at					Visal	ia	California
				, , , ,	'								٠, ٩
						Signati Wat	ire: :ermast	er, K	lu M weah o	lax x St. J	danus Ohns R) Rc iver As	sociation
/R 40-L/11/08	5)							,					

sudfall 6.20-27 Max Barver

12299 STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

voi 2717 mai 52 S 1151

OBOR 1247 | STATEMENT OF WATER DIVERSION AND USE

		rell J Ha	rrell						
	Name of person diverting water Hax Address 262				a. Ca	lifo	 mia	932	 7
L	· ·								
	Name of body of water at point of diversion. Tributary to CASS CK to tale 11	St UQ	nns K	lver				******************	 .
								4 4 5	_
Ξ.	Place of diversion SE 1/4 NW 1/4 Sect	ion 21 , T	ownship.	185	, Range	25E		MD Bal	A,
	Tulare County, or locate it	on sketch of sec	ction grid	on reve	rsc side 1	with reg	ard to see	ction lines	pe
	prominent local langmarks.								
).	Name of works Uphill Di	tch				*			
Ξ.	Capacity of diversion works 60						cubic f	eet per secone	
	Capacity of storage reservoir None						Mailen gallons	CDEDGGGGGGCCC	
	State quantity of water used . 1ch month in gallon					***********	scre-fe	ot .	
	Year Jan. Feb. Mar. Apr. May	June July	Aug.	Sept.	0	N 1	_	Total	
	1966 0 0 0 0 0	207 [:] 0	· 0	; <u>oept.</u>	Oct.	Nov.		Annus	_
	If monthly and annual use are not known, check				<u>_</u> _		<u>. 6</u>	207	_
	for Harrell Ranch because of	operation	nal di	iffic	11+10	e on	S+ .T.	r dive	
	for Harrell Ranch because of Maximum annual water use in recent years. Maximum annual water use in recent years.	operation (nal di)	iffic	ultie	s on	St Jo	hns R	M
	Maximum annual water use in recent years Minimum annual water use in recent years	operation (nal di)	iffic	ultie	s on	St Jo	hns R	
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravityX, pun	operation (nal di))	iffic	ultie	s on	St Jo xxiina scro-in xxiina scro-in	hns R	
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X	operation (ip , electric, nw	nal di	iffic	water n	s on	St Jo	hns R	
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravityX, pun	operation (ip , electric, nw	nal di	iffic	water n	s on	St Jo	hns R	
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X	operation () ipdecr., w	nal di	iffic	water n	8 On	St Jo	hns R	
•	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X Purpose of use (what water is being used for)	operation () () () () () () () () () () () () ()	nal di	iffic	ultie water n	S On	St Jo	ohns Ri	
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravityX, pun Method of measurement: weir, flume. X Purpose of use (what water is being used for) General description or location of place of use (use	operation inp inp inp Invagat	nal di	on revers	water n	S On	St Jo	ohns Ri	
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X. Purpose of use (what water is being used for) General description or location of place of use (use See attached map.	operation () ap, electricity was a second control of sections and sections are second control of sections are sections are second control of sections a	nal di	on revers	water n	S On	St Jo	ohns Ri	4
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X. Purpose of use (what water is being used for) General description or location of place of use (use See attached map. Year of first use as nearly as known	operation () ap, electricity at 17 12 2 3 1	nal di	iffic	water n	S On	St Jo	ohns Ri	**************************************
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X. Purpose of use (what water is being used for) General description or location of place of use (use See attached map Year of first use as nearly as known	operation () ap , electricity Indicate c sketch of section Harrell J	nal di	on revers	water n	you desi	St Jo	mate TIME 944 CORDS TUL	
i.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X. Purpose of use (what water is being used for) General description or location of place of use (use See Attached map. Year of first use as nearly as known	operation () () () () () () () () () (on grid o	on reverse	water n	you desi	St Jo	mate TIME 944 CORDS TUL	
5. 1.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X. Purpose of use (what water is being used for) General description or location of place of use (use See attached map Year of first use as nearly as known	operation () () () () () () () () () (on grid o	on reverse	water n	you desi	St Jo	mate TIME 944 CORDS TUL	
5. 1.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X. Purpose of use (what water is being used for) General description or location of place of use (use See attached map. Year of first use as nearly as known	operation () () () () () () () () () (nal di	on reverse	water n	you desi	St Jo	mate Time 744	
5. 4.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X, pun Method of measurement: weir, flume. X. Purpose of use (what water is being used for) General description or location of place of use (use See Attached map. Year of first use as nearly as known	operation () () () () () () () () () (nal di	on reverse	water n	you desi	St Jo	mate Time 744	

See Instructions on Reverse Side